ECE360: Control Systems I

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Instructor	Name: Mahdi Tavakoli
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	Office hours: 45 minutes following each class; you are welcome to drop by at other times or
T 1	(preferably) send me an email to arrange an appointment.
Lab	Lab Instructors:
instructor	Mohsen Ghodrat (ghodrat@ualberta.ca) Hindured Control of the
	• Lianfeng Hou (<u>lianfeng@ualberta.ca</u>)
	Teaching Assistants:
	• Ishtiza Azad (<u>ishtizai@ualberta.ca</u>)
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	Marker:
	Seyed Mohsen Khadem (<u>seyedmoh@ualberta.ca</u>) The TAG will mark your lab reports. The Marker will mark the assignments.
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Schedule information	Lecture times: Mon, Wed, Fri 8:00-8:50 am Lecture location: ETLC E1 007
Illiormation	Midterm exam: Friday Feb. 27, 8:00-8:50 am in the lecture room
Course	https://eclass.srv.ualberta.ca/portal/
webpage	A number of PowerPoint presentations have been posted on this website already. They are
webpage	incomplete now, will be completed in class, and re-posted to the website. I recommend that
	you print and bring your copy of the incomplete notes to the class, and add your notes on
	them as I am writing on the slides.
Course	The overall objective of this course is to introduce the students to the study of control
content	systems. As future engineers, the students will study the tools needed to evaluate the
Contone	performance of a given system, and to design a feedback controller to achieve a set of desired
	performance goals. To this end, the course will introduce:
	The basic concepts of dynamic systems and how to describe them via mathematical
	models.
	 Analysis of the fundamental characteristics of feedback control systems.
	The classical control techniques for designing feedback controllers.
	The modern control techniques for designing feedback controllers.
	The course and its lab will repeatedly use the knowledge of and skills in mathematics, signals
	and systems theory, and Matlab programming.
Marking	Assignments: 10%
scheme	Laboratories: 20%
	Midterm exam: 20%
	• Final exam: 50%
Textbook	Textbook:
and	Norman S. Nise. Control Systems Engineering, 5th, 6th, or 7th edition, Wiley.
references	The Student Companion Site (link for the 5 th edition)
	http://bcs.wiley.com/he-bcs/Books?action=index&itemId=0471794759&bcsId=4135
	for this textbook contains useful resources including computer programs for use with
	MATLAB, additional appendices, and complete solutions to skill-assessment exercises.
	Other references for your interest:
	Karl J. Åström and Richard M. Murray. Feedback Systems: An Introduction for Scientists The strong and Richard M. Murray. Feedback Systems: An Introduction for Scientists
	and Engineers, 2008, Princeton University Press. This book is available online for free:
	http://www.cds.caltech.edu/~murray/amwiki.

Richard C. Dorf and Robert H Bishop. Modern Control Systems, 11th edition, 2008, Prentice Hall. Gene F. Franklin, J. David Powell, and Abbas Emami-Naeini. Feedback Control of Dynamic Systems. 4th edition, 2002, Prentice-Hall. MATLAB / MATLAB/Simulink is extensively used throughout the course. We will be using Simulink, Simulink the Control Systems Toolbox and the Symbolic Math Toolbox. You should already be familiar with MATLAB basics. Basic reviews of MATLAB/Simulink are contained in Appendices B and C of Nise. You can become more familiar with MATLAB by running the control demonstrations (In Matlab prompt, type demo and follow Toolboxes >> Control Systems). Nise's Student Companion Site has additional appendices regarding Matlab, too. **Assignments** There are six sets of assignments to be posted on the course website. Assignments should be put into the "ECE 360 LEC" box outside the ECERF reception area. The solution to each assignment will also be posted on the website after its due date. Lab Sections H1 to H5 (Monday to Friday) Lab 1 Monday, Jan 26 to Friday, Jan 30 Lab 2 Monday, Feb 9 to Friday, Feb 13 Lab 3 Monday, Mar 2 to Friday, Mar 6 Monday, Mar 16 to Friday, Mar 20 Lab 4 Monday, Mar 23 to Friday, Mar 27 Lab 5 Reserved Monday, Apr 6 to Friday, Apr 10 You must attend all of the lab sessions in your Section. A lab report is due by 4:00 pm, one week after you perform the lab, and should be put into the "ECE 360 LABS" box (for all lab sections) outside the ECERF reception area. Lab reports put in the box after 4:00 pm on the due date and before they are picked up will receive a 25% penalty. No late reports will be accepted once the box is emptied. Lab reports should be clear, clean and stapled. Calculator You may use *approved non-programmable* calculators (with a gold sticker) in the midterm and formula and final exams as long as in compliance with the Faculty of Engineering's Calculator sheets http://www.engineering.ualberta.ca/en/CurrentStudents/StudentResources/CalculatorPolicy.aspx In the midterm exam, you can bring one formula sheet (letter-size, two-sided), but no books, notes, or other materials. In the final exam, you can bring two formula sheets (letter-size, two-sided), but no books, notes, or other materials. University The University of Alberta is committed to the highest standards of academic integrity and policies honesty. Students are expected to be familiar with these standards regarding academic honesty and to uphold the policies of the University in this respect. Students are particularly urged to familiarize themselves with the provisions of the Code of Student Behaviour (online at http://www.governance.ualberta.ca/CodesofConductandResidenceCommunityStandards/ CodeofStudentBehaviour.aspx) and avoid any behaviour which could potentially result in suspicions of cheating, plagiarism, misrepresentation of facts and/or participation in an offence. Academic dishonesty is a serious offence and can result in suspension or expulsion from the University. Policy about course outlines can be found in Section 23.4(2) of the University Calendar. Recording is permitted only with the prior written consent of the professor or if recording is part of an approved accommodation plan.